OIPE		
(8)	ATTY. DOCKET NO.	SERIAL NO.
FORM PTO-1449 (JAN 1 2 2007)	710P001	10/587,190
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Wolf Peter Oettinger	
	FILING DATE	GROUP 2863
	July 25, 2006	Horyetassigned

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBÇLASS	FILING DATE IF APPROPRIATE
/1.L./	AA	6,246,367	6/2001	Markson Ralph J. et al.	342	400	
71.L.7	AB	6,735,525	5/2004	Murphy Martin J.	702	4	

FOREIGN PATENT DOCUMENTS

		DOCUMENT					TRANS	LATION
		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
/T.L./	BA	41 33 209	4/1993	Germany	1000 000 000 1000	enne sone onne enne sone sone		X-SR
/1.L./	BB	198 26 122	2/1999	Germany	000 000 000 000	000 GEO KEE JEK GES GEO		X-SR

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

(193-01) pages 239-248, XP000361391			CA		Schulz W et al.: "Site-Error-Korrektur bei einem Blitzortungssystem mit magnetic-Direction			
HD. Betz, et al.; "Total VLF/LF-Lightning and Pseudo 3D-Discrimination of Intra-Cloud and Cloud-to-Ground Discharges"; 18" International Lightning Detection Conference; 7 June 2004; XP002326501; Ref. 33 ILDC 2004. CC	0000	200000000000000000000000000000000000000	000000000000		Findern"; 8038 E&I Elektrotechnik und Informationstechnik Vol. 110. no. 5. January 1993			
Cloud-to-Ground Discharges"; 18th International Lightning Detection Conference; 7 June 2004, XP002326501; Ref. 33 ILDC 2004. CC Diendorfer G et al.; "ALDIS-das Osterreichische Biltzortungssystem" 8038 E&I Elektrotechnik Und Informationstechnik, Springer Verlag, Wierr, AT, vol. 109, no. 3, January 1992, pages 261-266; XP000304331 /T.L./ CD Copy of the International Search Report dated 5/2005 /T.L./ CE Kawasaki, ZI. Et al. 91994), "SAFIR operation and evaluation of its performance", Geophys. Res. Lett. 21 (12), pages 1133 to 1136 June 1.5 , 1.994 /T.L./ CF Thery, C. (2001), "Evaluation of LPATS data using VHF interferometric observations of lightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. /T.L./ CG Jacobson et al. (2000), "FORTE radio-frequency observations of lightning strokes detected by the National Lightning Detection Network", J. Geophys. Res. 105, pages 15653 to 15662. /T.L./ CH Smith et al. (1999), "A distinct class of isolated intracloud lightning discharges and their associated radio emissions", J. Geophys. Res. 104, pages 4189 to 4212. /T.L./ CJ Krehbiel et al. (1999), "Three-dimensional lightning mapping observations during MEAPRS in central Oklahoma", 11th Int. conf. on Atmosph. Electricity, NASA/CP, Alabama, June 1999, pages 376 to 379. /T.L./ CK Richard and Auffray (1985), "VHF-UHF interferometric measurements, applications to lightning discharge mapping. Radio science 20, pages 171 to 192 /T.L./ CL Rhodes et al. (1994), "Observations of lightning phenomena using radio interferometry", J. Geophys. Res. 99, pages 13059 to 13082. /T.L./ CN CN Conkiet et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. /T.L./ CN CN Conkiet et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328. /T.L./ CN Rich	L							
Cloud-to-Ground Discharges"; 18" International Lightning Detection Conference; 7 June 2004. XP002326501; Ref. 33 ILDC 2004. CC Diendorfer G et al.; "ALDIS-das Osterreichische Blitzortungssystem" 8038 E&I Elektrotechnik Und Informationstechnik, Springer Verlag, Wien, AT, vol. 103, no. 5, January 1992, pages 261-266; XP000304331 /T.L./ CD Copy of the International Search Report dated 5/2005 /T.L./ CE Kawasaki, ZI. Et al. 91994), "SAFIR operation and evaluation of its performance", Geophys. Res. Lett. 21 (12), pages 1133 to 1136 June 1.5 , 1.9.9.4 /T.L./ CF Thery, C. (2001), "Evaluation of LPATS data using VHF interferometric observations of lightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. /T.L./ CG Jacobson et al. (2000), "FORTE radio-frequency observations of lightning strokes detected by the National Lightning Detection Network", J. Geophys. Res. 105, pages 15653 to 15662. /T.L./ CH Smith et al. (1999), "A distinct class of isolated intracloud lightning discharges and their associated radio emissions", J. Geophys. Res. 104, pages 4189 to 4212. /T.L./ CI Krehbiel et al. (1999), "Three-dimensional lightning mapping observations during MEAPRS in central Oklahoma", 11" Int. conf. On Atmosph. Electricity, NASA/CP, Alabama, June 1999, pages 376 to 379. /T.L./ CK Richard and Auffray (1985), "VHF-UHF Interferometric measurements, applications to lightning discharge mapping., Radio science 20, pages 171 to 192. /T.L./ CM Laroche et al. (1994), "Observations of lightning discharge within storms", 10" Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. /T.L./ CN Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10" Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328. /T.L./ CN Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10" Int. conf. Atmosph. Electricity, Os	١	/T.L./	СВ		HD. Betz, et al.; "Total VLF/LF-Lightning and Pseudo 3D-Discrimination of Intra-Cloud and			
CC Diendorfer G et al.; "ALDIS-das Osterreichische Blitzortungssystem" 8038 E&I Elektrotechnik Und Informationstechnik, Springer Verlag, Wien, AT, vol. 109, no. 5, January 1992, pages 261-266; XP000304331 /T.L./ CD Copy of the International Search Report dated 5/2005 /T.L./ CE Kawasaki, ZI. Et al. 91994), "SAFIR operation and evaluation of its performance", Geophys. Res. Lett. 21 (12), pages 1133 to 1136								
Und Informationstechnik, Springer Verlag, Wier, AT, vol. 108, no. 5, January 1992, pages 261-266; XP000304331 T.L./	L							
CD Copy of the International Search Report dated 5/2005		!	CC					
CD	~							
CE Kawasaki, ZI. Et al. 91994), "SAFIR operation and evaluation of its performance", Geophys. Res. Lett. 21 (12), pages 1133 to 1136	L	77.1		<u> </u>				
Res. Lett. 21 (12), pages 1133 to 1136 June 15, 1994	L		<u> </u>					
Thery, C. (2001), "Evaluation of LPATS data using VHF interferometric observations of lightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. T.L./ CG Jacobson et al. (2000), "FORTE radio-frequency observations of lightning strokes detected by the National Lightning Detection Network", J. Geophys. Res. 105, pages 15653 to 15662. T.L./ CH Smith et al. (1999), "A distinct class of isolated intracloud lightning discharges and their associated radio emissions", J. Geophys. Res. 104, pages 4189 to 4212. Krehbiel et al. (1999), "Three-dimensional lightning mapping observations during MEAPRS in central Oklahoma", 11 th Int. conf. On Atmosph. Electricity, NASA/CP, Alabama, June 1999, pages 376 to 379. Taylor (1978), "A VHF technique for space-time mapping of lightning discharge processes", J. Geophys. Res. 83, pages 3575 to 3583 T.L./ CK Richard and Auffray (1985), "VHF-UHF interferometric measurements, applications to lightning discharge mapping., Radio science 20, pages 171 to 192 T.L./ CL Rhodes et al. (1994), "Observations of lightning phenomena using radio interferometry", J. Geophys. Res. 99, pages 13059 to 13082. T.L./ CN CN Laroche et al. (1996), "3D structure of lightning discharge within storms", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. T.L./ CN CN CN Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328 Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328		/T.L./	CE					
Ilightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. Ilightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. Ilightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. Ilightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. Ilightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. Ilightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. Ilightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. Ilightning flashes during the EULINOX experiment", Atmospheric research 56, pages 397 to 409. Ilightning flashes during the 409. Ilightning discharge stations of lightning discharge and their associated radio emissions", J. Geophys. Res. 80, pages 310 to 379. Ilightning flashes during the 409. Ilightning discharge processes detected by the National Lightning discharge processes and their associated radio emissions", J. Geophys. Res. 80, pages 3575 to 3583. Ilightning flashes during Detection Network", J. Geophys. Res. 83, pages 3575 to 3583. Ilightning discharge processes and their associated radio emissions", J. Secophys. Res. 83, pages 3575 to 3583. Ilightning discharge processes", J. Geophys. Res. 83, pages 3575 to 3583. Ilightning discharge mapping: Radio science 20, pages 171 to 192. Ilightning discharge mapping: Radio science 20, pages 171 to 192. Ilightning discharge mapping radio interferometry", J. Geophys. Res. 99, pages 13059 to 13082. Ilightning flashes during the from the first and	H		CF					
/T.L./ CG Jacobson et al. (2000), "FORTE radio-frequency observations of lightning strokes detected by the National Lightning Detection Network", J. Geophys. Res. 105, pages 15653 to 15662. /T.L./ CH Smith et al. (1999), "A distinct class of isolated intracloud lightning discharges and their associated radio emissions", J. Geophys. Res. 104, pages 4189 to 4212. /T.L./ CI Krehbiel et al. (1999), "Three-dimensional lightning mapping observations during MEAPRS in central Oklahoma", 11 th Int. conf. On Atmosph. Electricity, NASA/CP, Alabama, June 1999, pages 376 to 379. /T.L./ CJ Taylor (1978), "A VHF technique for space-time mapping of lightning discharge processes", J. Geophys. Res. 83, pages 3575 to 3583 /T.L./ CK Richard and Auffray (1985), "VHF-UHF interferometric measurements, applications to lightning discharge mapping:, Radio science 20, pages 171 to 192 /T.L./ CL Rhodes et al. (1994), "Observations of lightning phenomena using radio interferometry", J. Geophys. Res. 99, pages 13059 to 13082. /T.L./ CM Laroche et al. (1996), "Bostructure of lightning discharge within storms", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. /T.L./ CN Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328 Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June		/T.L./						
T.L. CG								
the National Lightning Detection Network", J. Geophys. Res. 105, pages 15653 to 15662. T.L.	\vdash	/T I /	CG					
CH		7 6 • San 07						
associated radio emissions", J. Geophys. Res. 104, pages 4189 to 4212. Krehbiel et al. (1999), "Three-dimensional lightning mapping observations during MEAPRS in central Oklahoma", 11 th Int. conf. On Atmosph. Electricity, NASA/CP, Alabama, June 1999, pages 376 to 379. /T.L./ CX Taylor (1978), "A VHF technique for space-time mapping of lightning discharge processes", J. Geophys. Res. 83, pages 3575 to 3583 /T.L./ CK Richard and Auffray (1985), "VHF-UHF interferometric measurements, applications to lightning discharge mapping;, Radio science 20, pages 171 to 192 /T.L./ CL Rhodes et al. (1994), "Observations of lightning phenomena using radio interferometry", J. Geophys. Res. 99, pages 13059 to 13082. /T.L./ CN CN CN Onuki et al. (1996), "3D structure of lightning discharge within storms", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. /T.L./ CN Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328 /T.L./ CO Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, Pages 325 to 328	\vdash	/T I /	СН					
CI		/ . .			associated radio emissions", J. Geophys. Res. 104, pages 4189 to 4212.			
central Oklahoma", 11 th Int. conf. On Atmosph. Electricity, NASA/CP, Alabama, June 1999, pages 376 to 379. Taylor (1978), "A VHF technique for space-time mapping of lightning discharge processes", J. Geophys. Res. 83, pages 3575 to 3583 T.L./			CI					
pages 376 to 379. Taylor (1978), "A VHF technique for space-time mapping of lightning discharge processes", J. Geophys. Res. 83, pages 3575 to 3583 T.L.		/T.L./			central Oklahoma", 11 th Int. conf. On Atmosph, Electricity, NASA/CP, Alabama, June 1999.			
Taylor (1978), "A VHF technique for space-time mapping of lightning discharge processes", J. Geophys. Res. 83, pages 3575 to 3583 CK Richard and Auffray (1985), "VHF-UHF interferometric measurements, applications to lightning discharge mapping:, Radio science 20, pages 171 to 192 CL Rhodes et al. (1994), "Observations of lightning phenomena using radio interferometry", J. Geophys. Res. 99, pages 13059 to 13082. CM Laroche et al. (1996), "3D structure of lightning discharge within storms", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. CN Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328. CO Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June					pages 376 to 379.			
Geophys. Res. 83, pages 3575 to 3583 /T.L./ CK Richard and Auffray (1985), "VHF-UHF interferometric measurements, applications to lightning discharge mapping:, Radio science 20, pages 171 to 192 Rhodes et al. (1994), "Observations of lightning phenomena using radio interferometry", J. Geophys. Res. 99, pages 13059 to 13082. /T.L./ CM Laroche et al. (1996), "3D structure of lightning discharge within storms", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. /T.L./ CN Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328 /T.L./ CO Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June	Γ	/T L /	CJ		Taylor (1978), "A VHF technique for space-time mapping of lightning discharge processes", J.			
CK Richard and Auffray (1985), "VHF-UHF interferometric measurements, applications to lightning discharge mapping:, Radio science 20, pages 171 to 192			Geophys. Res. 83, pages 3575 to 3583					
discharge mapping:, Radio science 20, pages 171 to 192 T.L. CL Rhodes et al. (1994), "Observations of lightning phenomena using radio interferometry", J. Geophys. Res. 99, pages 13059 to 13082. CM Laroche et al. (1996), "3D structure of lightning discharge within storms", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. CN CN Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328 CO Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June	Γ	/T.L./	СК		Richard and Auffray (1985), "VHF-UHF interferometric measurements, applications to lightning			
Geophys. Res. 99, pages 13059 to 13082. CM Laroche et al. (1996), "3D structure of lightning discharge within storms", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328 CO Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June	L				discharge mapping:, Radio science 20, pages 171 to 192			
Geophys. Res. 99, pages 13059 to 13082. CM Laroche et al. (1996), "3D structure of lightning discharge within storms", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328 CO Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June		/T I /	CL		Rhodes et al. (1994), "Observations of lightning phenomena using radio interferometry", J.			
Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332. CN Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328. CO Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June	L	/ I . L ./			Geophys. Res. 99, pages 13059 to 13082.			
Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328 T.L. CO Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June		/T I /	СМ		Laroche et al. (1996), "3D structure of lightning discharge within storms", 10 th Int. Conf.			
Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer", 10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328 Co	L	/1.L./		igsquare	Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 330 to 332.			
/T.L./ COM. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 326 Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June		/T 1 /	CN		Onuki et al. (1996), "Imaging of lightning channel in three dimensions using interferometer",			
/T.L./ CO Richard and Lojou (1996), "Assessment of application of storm cell electrical activity monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June	L	/ 1 . L ./			10 th Int. Conf. Atmosph. Electricity, Osaka, June 10, 1996 to June 14, 1996, pages 325 to 328.			
monitotriang to intense precipitation forecast", 10" Int. conf. Atmosph. Electricity, Osaka, June		/T I /	CO		Richard and Lojou (1996), "Assessment of application of storm cell electrical activity			
10. 1996 to June 14. 1996, pages 284-287.		/ 1 - L/			monifotri8ng to intense precipitation forecast", 10 th Int. conf. Atmosph. Electricity, Osaka, June			
	L	10, 1996 to June 14, 1996, pages 284-287.						
Orville, R.E. et al. (2002), "The North American Lightning detection Network (NLDN)-First	On the D.E. at al. (0000) (The Night Associated Links in the stick Night							
results: 1998-2000", Monthly Weather Review 130 (8), pages 2098-2109.	L	/ 1 /			results: 1998-2000", Monthly Weather Review 130 (8), pages 2098-2109.			

/T.L./ CQ Diendorfer, et al. 91994), "Results of a performance analysis of the Austrian Lightning Locat Network ALDIS", 22 nd Int. Conf. On Lightning Protection, Sept. 19-23, Budapest, Hungary			of the Austrian Lightning Location ept. 19-23, Budapest, Hungary 199	
Defer, E. et al. (2000), "Simultaneous observations of CG activity from NALDN and Of ITF interferometric mapper during the STERAO-A experiment", Int. Lightning Detection Nov. 7-8, Tucson, Arizona (Global Atmospherics Inc.).			tivity from NALDN and ONERA- t", Int. Lightning Detection Conf.,	
EXAMINER		/Toan Le/	DATE CONSIDERED	01/13/2009

EXAMINER: Initial reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.